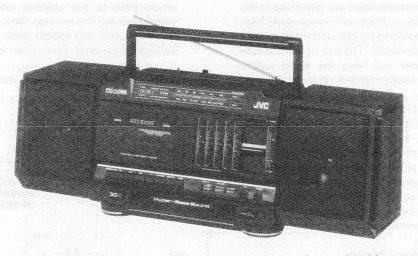
JVC

SERVICE MANUAL

PORTABLE COMPONENT SYSTEM

PC-V55 B/E/G



This Service Manual is provided together with the Instruction Manual.

Contents

															age
	Safety Precautions				p.	ě.	·	*	0	7		a ·			2
2	Location of Main Parts			4				u							3
3	Removal of Main Parts														
	Enclosure Section				,			w	0		*				4
	Mechanism Section														
4	Main Adjustment													*	8
	How to Engage Dial Cord														
6	Wiring Connection					v				*			*		13
7	Block Diagram				w.				9			·			14
8	Standard Schematic Diagram		B		· ·				р.						14

		Page
9	Location of P.C. Board Parts and Parts List	
	Amplifier Board	16
	Volume Board	18
	Tuner Board	19
10	Exploded View of Enclosure Assembly	20
	Enclosure Assembly Parts List	21
11	Exploded View of Speaker Assembly and Parts List	23
12	Exploded View of Mechanism Assembly	24
	Mechanism Assembly Parts List	25
13	Packing	28
14	Accessories	29

1 Safety Precautions

- The design of this product contains special hardware. Many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Repacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by (Δ) on the schematics and parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.
 - When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.
- 5. Leakage current check
 - (Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

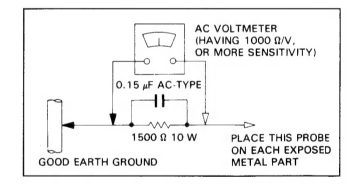
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- · Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500 Ω 10 W resistor paralleled by a 0.15 μF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.)

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



2 Location of Main Parts

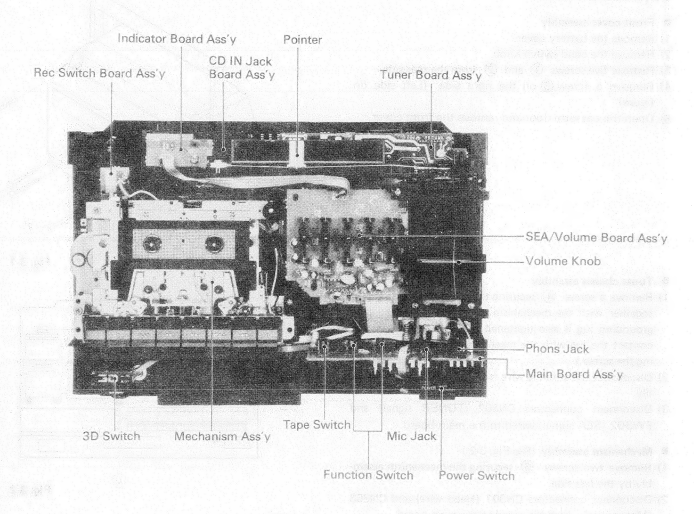


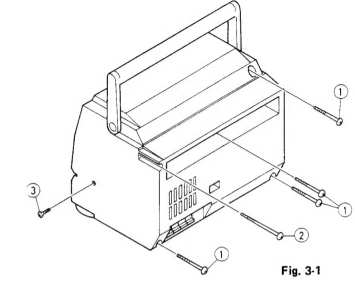
Fig. 2-1

3 Removal of Main Parts

●Enclosure Section

■ Front cover assembly

- 1) Remove the battery cover.
- 2) Remove the band switch knob.
- 3) Remove five screws 1 and 2 from the rear side.
- 4) Remove a screw 3 on the right side. (Left side on figure)
- 5) Open the cassette door and remove the front cover.



■ Tuner chassis assembly

- 1) Remove a screw ④ securing the tuner chassis assembly together with the mechanism assembly. (The head wire grounding lug is also tightened together with them. So, contact the lug with the mechanism chassis after removing the screw.)
- 2) Disconnect the antenna wire from the tuner board assembly.
- 3) Disconnect connectors CN302 (TUNER signal) and FW302 (SEA signal) wired to the main board.

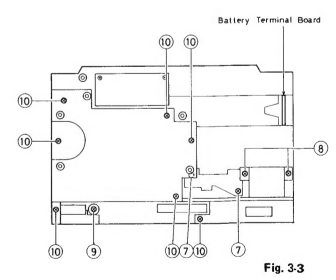
■ Mechanism assembly (See Fig. 3-2.)

- 1) Remove two screws 6 securing the mechanism assembly by the left side.
- 2) Disconnect connectors CN301 (Head wire) and CN303 (Motor wire) which are wired to the main board.
- 3) If necessary, disengage wires to the recording switch and the motor by cutting the bind.

5 6 6 Fig. 3-2

■ Main board assembly

- 1) Draw out the battery terminal board.
- 2) Remove a screw ⑤ securing the recording switch.
- 3) Remove two screws 7 securing the AC jack bracket.
- 4) Remove two screws (8) securing the power transformer.
- 5) Disconnect the 3D speaker cord from the main board.
- 6) If necessary, remove the 3D switch, speaker terminal and CD in jack board.



■ 3D speaker

- 1) Remove a screw securing the 3D switch.
- 2) Remove seven screws (10) securing the 3D speaker cover and its base.
- 3) Take off the 3D speaker from the base.

■ Cassette door

- 1) Slide the cassette lid leftwards and take it off.
- 2) Remove the door damper.
- 3) Remove the shaft of the cassette holder arm.

Mechanism Section

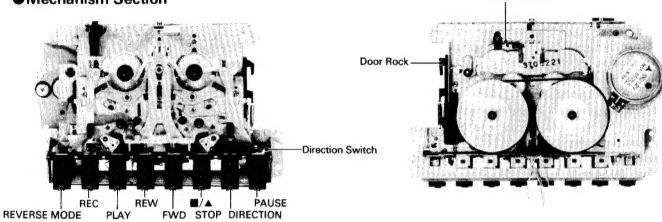
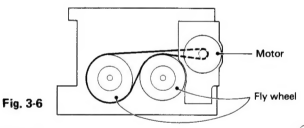


Fig. 3-4

Fig. 3-5

■ How to Engage Indicator Belt



Disassembly of Mechanism Section

■ Button lever assembly

- 1) Remove a screw ① securing the button lever assembly by the top side.
 - (By removing the direction switch fitting beforehand, it eases to do the above procedure.)
- 2) Remove four screws ② and ② securing the assembly by both sides of the front panel.
- 3) Remove a screw 3 securing it by the left side.

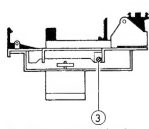
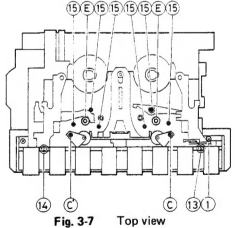


Fig. 3-8 Left side view



Motor Switch

2 2 4 2 2

Fig. 3-9 Front side view

(No. 1741) 5

■ Motor assembly

- 1) If the button lever assembly has not been removed, remove screws ②, ② and ③ and then remove a screw ⑤ on the rear.
- 2) When the button lever assembly has been removed, remove screws 3 and 5.

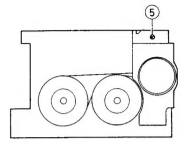
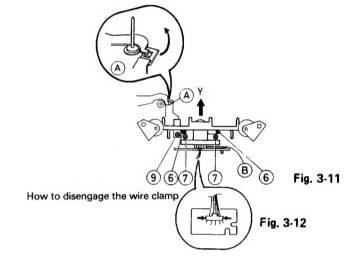


Fig. 3-10 Bottom view

■ Head assembly

- 1) Disconnect wiring of the head. (The wire clamp can be taken off by pressing it in the direction of the arrow mark shown in the figure.)(See Fig. 3-12)
- 2) Remove two screws 6 securing the head assembly.
- 3) Remove two adjusting screws ①.
- 4) Slightly lifting the head assembly upward, pull it in the direction of Y shown in the figure to make the shaft (B) free from engagement.
- 5) Remove the angle section (A) of the erase head. The portion (A) can be removed by raising its right side upwards and setting the head assembly upright at the same time.



Replacement of the head

- 1. Draw the gear (R) out of the rotary head assembly.
- Disengage the pawls S of at the both sides of the head bearing plate.

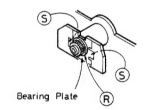
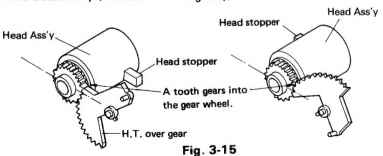


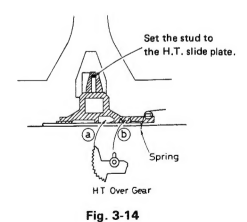
Fig. 3-13

Reassembly

- 1. Set the stud to the H. slide plate.
- 2. To assemble the H.T. over gear and the head panel with the shaft, first set the two points of the H.T. over gear (shown in the figure) for points (a) and (b) of the H. slide plate respectively.
- The head gear and H.T. over gear should be set to gear into each other in the same condition as they were done before disassembly (as shown in the figures).



Gearing condition can be checked by operating the direction switch.



■ Pinch roller

The pinch roller can be removed by disengaging washers
and and .

■ Disk unit assembly

- 1) Remove a screw (1) fixing the motor switch.
- 2) Remove a screw 1 securing the disk base bracket.
- 3) Setting up the disk base unit disengage the pawl of the and then remove the disk unit assembly with careful attention not to overstrain the gears. (Removing the flywheel beforehand eases the work of this step.)

Flywheel assembly

Remove a washer © securing the flywheel assembly. (At this step, be careful not to miss a flat washer set below the washer © .)

■ T. cam gear

T cam gears can be disengaged by removing the C-shape washer \bigcirc .

(Pay attention to left and right gears which are different each other.)

■ Button base assembly

- 1) Remove two screws 2 on the rear panel.
- 2) Remove a screw (3) securing the pause button lever, and remove the pause button lever's stud from the lever. After the above procedure, press the button lever to remove it. (See Fig. 3-7.)
- 3) Remove a screw securing the reverse mode button lever and remove a stud from the button lever. Then press the lever to remove it. (See Fig. 3-7.)
- 4) Disengage springs at seven points ⑤, ⊕, ⑥, ①, ∅,
 № and ⑨ shown in the figure.
- 5) Remove six screws (5) securing the capstan sleeve. (See Fig. 3-7.)
- Reverse the set upside down (buttons are positioned downward), and remove the chassis and button base assembly.

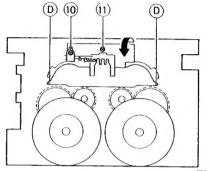


Fig. 3-16

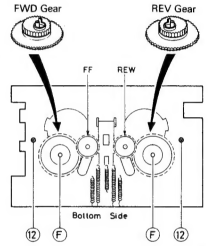
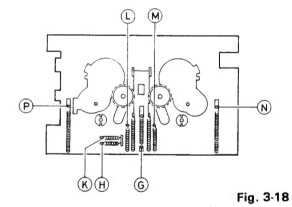


Fig. 3-17



4 Main Adjustments

■ Tuner Section

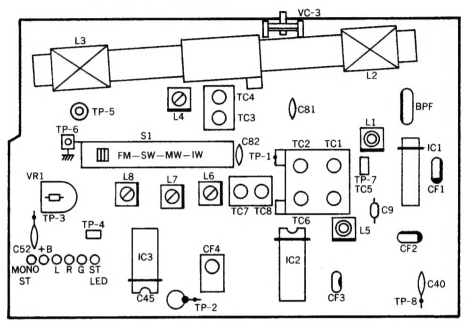
Basic conditions:

Power Source of the Receiver : DC 12 V or AC 120 V

Tuner Section : 7 V

Load Resistance of the Receiver: 50 mW (0.55 V)/6 Ω Modulation of SSG : AM - 400 Hz, 30 %

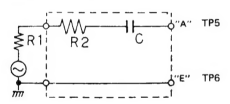
FM - 400 Hz 22.5 kHz Dev



Locations of Adjusting Parts

Fig. 4-1

Dummy Antenna



FM : $R_1 + R_2 = 80 \Omega$, C = 0 R₁: Output impedance of S.S.G.

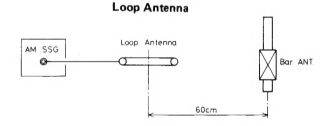


Fig. 4-2

■ Tuner Alignment BASIC CONDITIONS

POWER SOURCE OF THE RECEIVER	DC 12 V, AC 110-120/220-240V			
LOAD RESISTANCE OF THE RECEIVER	50 mW (0.55 V)/6 Ω			
MODULATION OF SSG	400 Hz. 30%			
Item	Description			
1. AM IF ALIGNMENT1-1 Conditions of the receiver.(1) Power source:	DC 7 V (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be required by the tuner.)			

Item **Description** RADIO (2) Function switch position: (3) Band select switch: AΜ Minimum gain position (4) Volume control: Center position (5) SEA control: Near the minimum capacity position where no signal come in. (6) Variable capacitor: 1-2 Connection of Sweeper and the receiver Positive side to TC3 positive side (1) Tuner input: Positive side to TP6 (2) Tuner output: Negative side to TP7 1-3 Aligning position: Adjust AM I.F.T. (above mentioned aligning position) so that 1-4 Alignment (Waveform): maximum and symmetrical wave form can be obtained. In this case, the wavehead should be appeared at the center marker (450 kHz) on the scope of Sweeper. 2. FM IF ALIGNMENT 2-1 Conditions of the receiver Same as mentioned in item 1-1 (1) Power source: **RADIO** (2) Function switch position: FM (3) Band select switch: Minimum gain position (4) Volume control: Center position (5) SEA control: Near the minimum capacity position where no signal come in. (6) Variable capacitor: 2-2 Connection of Sweeper and the receiver Positive side to TP5 (1) Tuner input: Positive side to TP6 (2) Tuner output: Negative side to TP7 NOTE a) Attach a capacitor (30 pF) and resistor (30 kΩ) to the positive side cable which shall be led from Sweeper input. Attach a resistor (100 k Ω) in series to the positive side cable which shall be led from Sweeper output. b) Checking FM IF waveforms The waveform should be symmetrical. Depending on the C. Filter used, the intermediate frequencies are as shown in the table below.

C. Filter color marking	Frequency (MHz)	C. Filter color marking	Frequency (MHz)
Black Blue Red	10.64 ± 0.03 10.67 ± 0.03 10.70 ± 0.03	Orange White	10.73 ± 0.03 10.76 ± 0.03

3. AM RF ALIGNMENT	
3-1 Conditions of the receiver.	·
(1) Power source:	Same as mentioned in item 1-1.
(2) Function switch position:	RADIO
(3) Volume control:	50 mW
(4) SEA control:	Center position
(5) Variable capacitor:	Refer the following list shown in item 3-4.
3-2 Conditions of SSG.	
(1) Modulation:	Refer the basic condition
(2) Frequency:	Refer the following list shown in item 3-4.
(3) Output level of the attenuator in SSG:	Approx. 50 mW
3-3 Power output measuring position:	Speaker terminals
3-4 Alignment:	

	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position
1			520 kHz	Max. capacity	L7
2			1,650 kHz	Min. capacity	TC-7
3	АМ	Loop Antenna		ng position (L7 & TC-7) repeate red above frequency range (band	
4			600 kHz	to be received 600 kHz	L2
5			1,400 kHz	to be received 1,400 kHz	TC-3
6				ng position (L2 & TC-3) repeate ned the best sensitivity.	edly so that
7			145 kHz	Max. capacity	L6
8			360 kHz	Min. capacity	TC-6
9	LW Loop Antenna Adjust the above aligning position (L6 & TC-6) repeatedly so the tuner can be received above frequency range (band widt				
10	B/E version		160 kHz	to be received 160 kHz	L3
11			350 kHz	to be received 350 kHz	TC-2
12				ng position (L4 & TC-4) repeate ned the best sensitivity.	dly so that
13			145 kHz	Max. capacity	L6
14		{	290 kHz	Min. capacity	TC-6
15	LW	Loop Antenna	Adjust the above aligning position (L6 & TC-6) repeatedly so that the tuner can be received above frequency range (band width).		
16	G version		160 kHz	to be received 160 kHz	L3
17			360 kHz	to be received 290 kHz	TC-2
18			_	ng position (L3 & TC-2) repeate ned the best sensitivity.	dly so that
19			5.8 MHz	Max. capacity	L8
20			18.6 MHz	Min. capacity	TC-8
21	sw	Dummy Antenna	_	ng position (L8 & TC-8) repeate ed above frequency range (band	
22			6.0 MHz	to be received 6.0 MHz	L4
23			18.0 MHz	to be received 18.0 MHz	TC-4
24			Adjust the above aligning the tuner can be obtain	ng position (L4 & TC-4) repeate led the best sensitivity.	dly so that
	lte	m		Description	
 4. FM RF ALIGNMENT 4-1 Conditions of the receiver. (1) Power source: (2) Function switch position: (3) Band select switch: (4) Volume control: (5) SEA control: (6) Variable capacitor: 4-2 Condition of FM SSG. (1) Modulation: (2) Frequency: (3) Output level of the attenuator in FM SSG: 			Refer the basic cor Refer the following	list shown in item 4-3.	f the

	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position	
1			87.5 MHz	Max. capacity	L5	
2			109.0 MHz	Min. capacity	TC-5	
3	FM	Dummy Antenna	_	g position (L5 & TC-5) repeate red above frequency range (bar	•	
4	B/E version		90 MHz	to be received 90 MHz	L1	
5			106 MHz	to be received 106 MHz	TC-1	
6			Adjust the above aligning position (L1 & TC-1) repeatedly so that the tuner can be obtained the best sensitivity.			
7			87.5±0.1 MHz	Max. capacity	L5	
8			108.3±0.05 MHz	Min. capacity	TC-5	
9	FM	Dummy Antenna	_	g position (L1 & TC-1) repeate red above frequency range (bar		
10	G version		90 MHz	to be received 90 MHz	L2	
11			106 MHz	to be received 106 MHz	TC-2	
12			Adjust the above aligning position (L2 & TC-2) repeatedly so that the tuner can be obtained the best sensitivity.			

■ Amplifier Adjustments

Conditions

Output levels

Power supply voltages : DC 12 V Input levels

: AUX IN -8 dBm

MIX

-60 dBm

: Speaker $0 \text{ dBm } (0.775 \text{ V})/3 \Omega$

 $0 \text{ dBm}/32 \Omega$ hones

SEAcontrols : Center

Tape select : Normal

Tapes used : Recording nomal tape TS-8 (UD)

chrome tape TS-6 metal tape TS-7

ltem	Tape used	Adjustment/check method	Switch setting	Adjustment location
Head azimuth adjustment	VTT703 10 kHz	Maximize outputs, and adjust to minimize phase difference between left and right channels.	NORM position	REV FWD
Checking tape speed	VTT712 (3 kHz)	3000 Hz within (2940 ~ 3090) Hz	NORM position NR switch : Off	
Checking Wow/Flutter	VTT712 (3 kHz)	0.18 % (JIS RMS)	NORM position NR switch : Off	
Confirming playback frequency characteristics	VTT739 { 1 kHz 63 Hz 10 kHz	With respect to their output at 1 kHz, the output at -4 dB \pm 4 dB at 63 Hz, and 0 dB \pm 3dB at 10 kHz.		
Rec/Play output adjustment	Normal tape	Record CD IN -5 dBm signal and play it back, then, confirm that level difference between its output and PB output of the VTT724 tape is within $\pm 2 \pm 3$ dB.		

5 How to Engage Dial Card

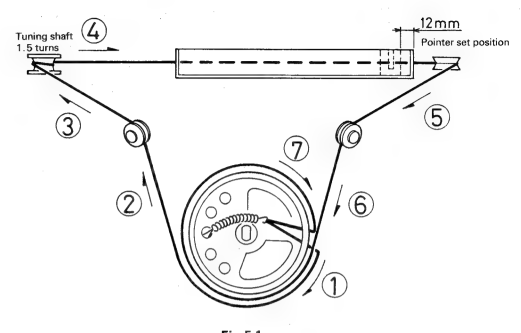
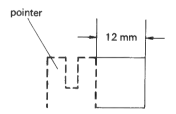


Fig. 5-1

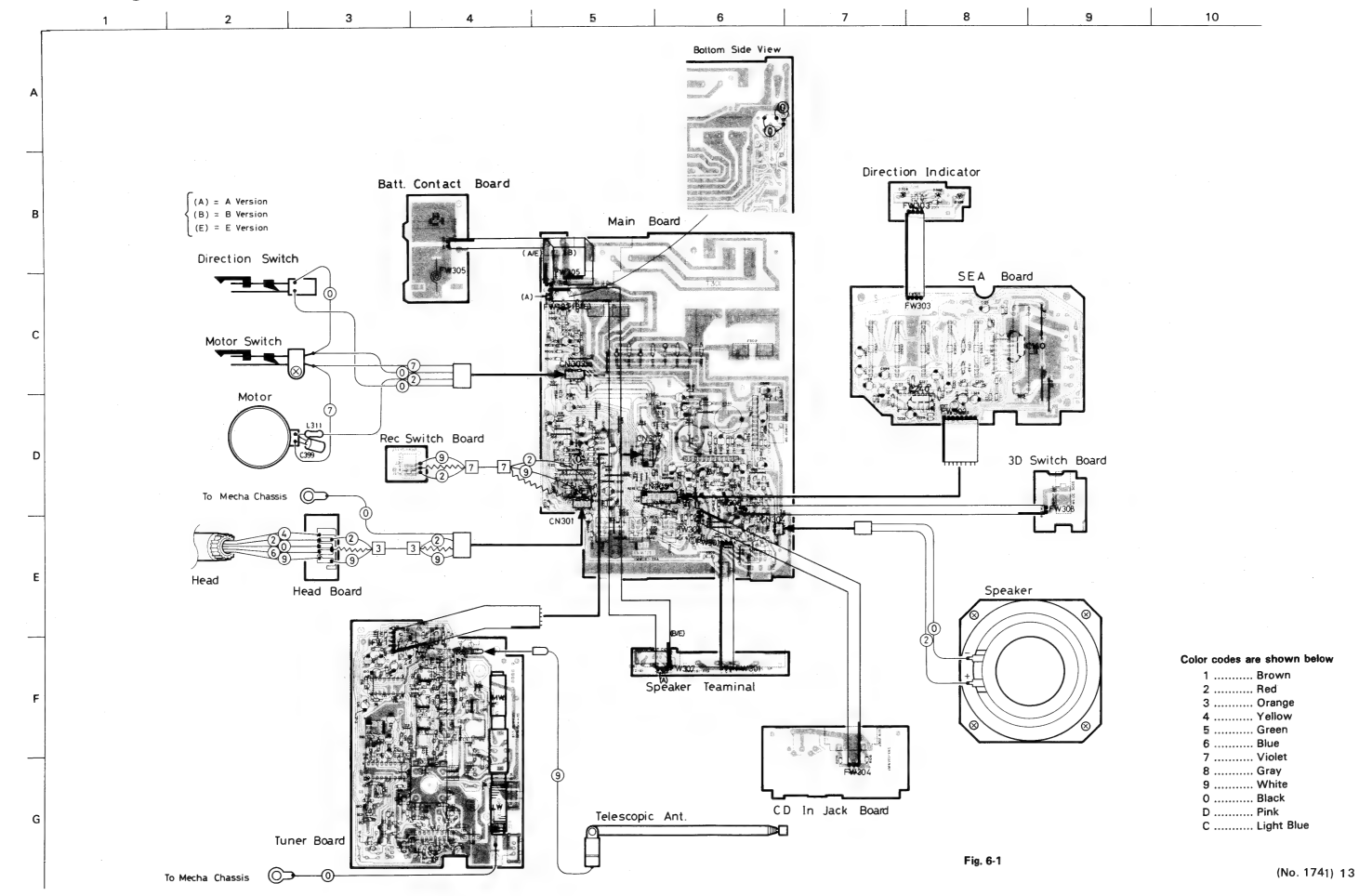
- 1. Use a 0.5 mm kevlar cord.
- 2. The length of the cord should be 320 mm.
- 320 mm
- 3. Lay the dial cord in numberical order.
- 4. After mounting the pointer, bond-lock it.

Tuning shaft section

Wind on the shaft 1.5 turns.



6 Wiring Connections



7 Block Diagrams

8 Standard Schematic Diagram

Tuner Circuit

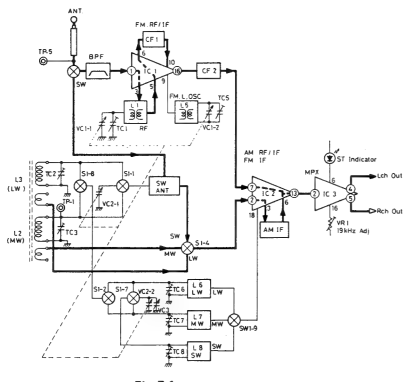


Fig. 7-1

Amplifier Circuit

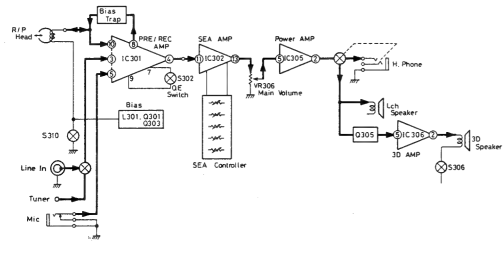
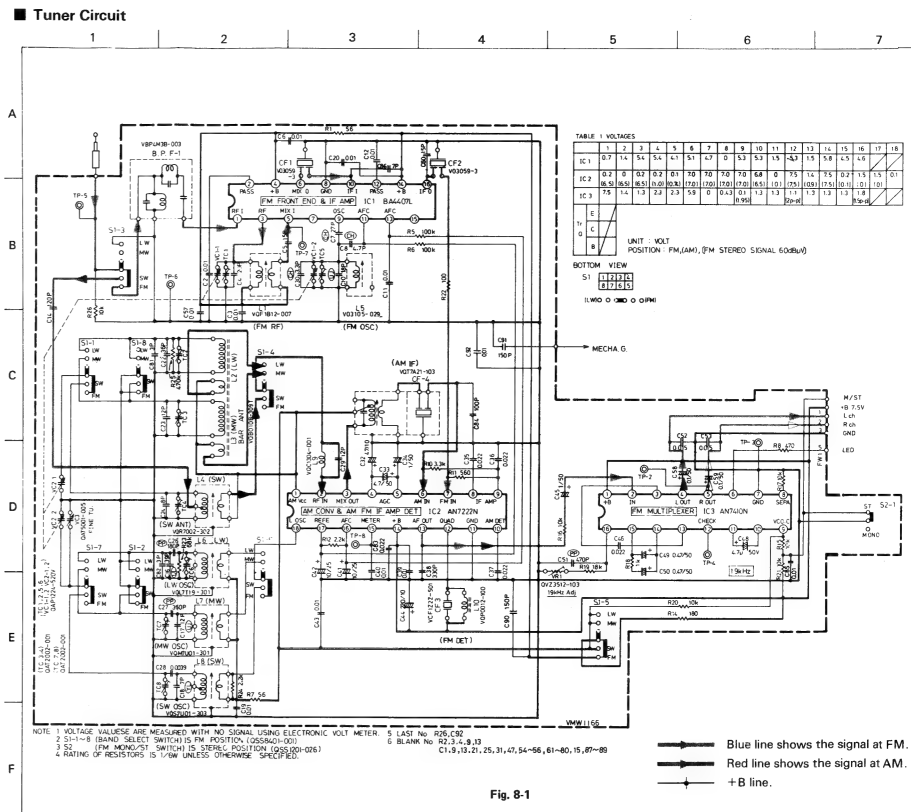


Fig. 7-2



(No. 1741) 15

Amplifier Circuit 2 10 Α SEA IC304 M5226P M 5226P SEA 1C303 VR301 VR302 Ø VR305 ∼VR305 QVXBIJG-V15 QR303 Mg E.HEAD BIAS FREQ 58kHz BIAS CU 400µA REC CU 37µA D R339 C335 S301-2 8 (TO TUNER) GND S306 POWER SW D311 10E1 VMW1161-XXXD FW307 F S 3 1 3 UNLESS OTHERWISE SPECIFIED **ALL RESISTORS ARE 1/6W±5%CARBON RESISTOR. **ALL CAPACITORS ARE 50V CERAMIC CAPACITOR OR 50V MYLAR CAPACITOR (②) **ALL RESISTANCE VALUES ARE IN OHM(Ω). **ALL CAPACITANCE VALUES ARE IN (P(==PF). **ALL E.**CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(µF) RATED VOLTAGE(V). 1 SWITCHS 5301~ 5303 QST3101-V08 5305,5306 QST2101-V06 5311 QST3101-V10 FW308 AC SOCKET QMC0362-002 POWER CORD U 0MP7350-150 E 0MP3950-183 A 0MP2530-183 S310 QSS1301-101 BEAT CUT 2 VOLTAGE VALUES ARE MEASURED WITH NO SIGNAL USING DIGITAL VOLT METER IN TAPE PLAY BACK MODE. VALUE WITH"()" ARE VOLTAGE WHEN Blue line shows the signal at playback. WORKING ON. O301,Q302,Q303 () ARE REC. O310 () IS TAPE PLAY BACK, TUNER ANDCO PLAY. Red line shows the signal at recording. 4 LAST NO Q310, D331, D370, D101, D201, R128, 228 R360 C136, C236, C370 - +B line. G △ Parts are safety assurance parts. Fig. 8-2 When replacing those parts, make sure to use the specified one.

9 Location of P.C. Board Parts and Parts List

■ Amplifier Board VMW 1161-XXF Fig. 9-1 VYH6615-001 HEAT SHINK **Board Lay Out** 1. Main Board 2. CD Jack Board 3. 3D Switch Board 1 4. Battery Contact Board 5. Rec/PB Switch Board 6. Speaker Terminal Board SBSF 3020Z SCREW SBSF3020Z

⚠ parts are safety assurance When replacing those parts, Amplifier Board Parts List sure to use the specified one

Δ	REF. NO	PARTS NO.	PARTS NAME
	- J	VMC0063-004	CONNECTOR
	CN301	VMC0063-004	CONNECTOR
	CN302	E04365-005S	CONNECTOR
	CN303 CN304	VMC0063-004	CONNECTOR
	CN304	VMC0063-002 E04365-008S	CONNECTOR
	C101	QCC31EM-473ZV	CONNECTOR C.CAPACITOR
	C102	QCY31HK-222Z	C.CAPACITOR
	C102	QCY31HK-182Z	C.CAPACITOR
	C104	QETC1AM-476Z	E.CAPACITOR
-	C105	QETC1HM-335ZN	E.CAPACITOR
	C113	QETC1AM-107ZN	E.CAPACITOR
Δ	C114	QETC1AM-476ZN	E.CAPACITOR
	C115	QETC1AM-476ZN	E.CAPACITOR
	C116	QFV71HJ-154ZM	TF.CAPACITOR
	C117	QETB1AM-477N	E.CAPACITOR
	C201	QCC31EM-473ZV	C.CAPACITOR
	C202	Q6Y31HK-222Z	C.CAPACITOR
	C203	QCY31HK-182Z	C.CAPACITOR
	C204	QETC1AM-476Z	E.CAPACITOR
	C205	QETC1HM-335ZN	E.CAPACITOR
	C213 C214		E.CAPACITOR
Δ	C214	QETC1AM-476ZN QETC1AM-476ZN	E.CAPACITOR E.CAPACITOR
	C216		TF.CAPACITOR
	C217		E.CAPACITOR
	C301		E.CAPACITOR
	C302		E_CAPACITOR
	C303		E.CAPACITOR
	C304	QCY31HK-392Z	C.CAPACITOR
	C305	QETC1AM-227ZN	E.CAPACITOR
	C306		E.CAPACITOR
	C307		E CAPACITOR
	C308		M.CAPACITOR
	C310		C CAPACITOR
	C311		E.CAPACITOR
	C312 C313		C.CAPACITOR \
	C315		E.CAPACITOR C.CAPACITOR
		· ·	E CAPACITOR
	C323		E.CAPACITOR
			E.CAPACITOR
			E.CAPACITOR
			C.CAPACITOR
	C333	QFV71HJ-563ZM	TF.CAPACITOR
			TF.CAPACITOR
		I	E.CAPACITOR
]		TF.CAPACITOR
			E.CAPACITOR
	C340	QETC1AM-107ZN	E.CAPACITOR

⚠ Parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

_			,
Δ	REF. NO	PARTS NO.	PARTS NAME
П	C341	QCVB1CM-103Y	C.CAPACITOR
	C342	QCVB1CM-103Y	C.CAPACITOR
	C364	QFV71HJ-104ZM	TF.CAPACITOR
11	C365	QETC1AM-227ZN	E_CAPACITOR
	C366	QETA1CM-228	E CAPACITOR
	C370	QFV71HJ-154ZM	TF.CAPACITOR
Ш	D101	HSS104TJ	SI DIODE
	D201	HSS104TJ	SI DIODE
Δ	D301	HZ7C1	Z DIODE
	IC301	TA7417AP	IC
Δ	IC305	TA7233P	I.C.
	10306	TA7233P	I.C.
	J301	QMS3501-016B	JACK
Н	J304	QMS3507-001H	JACK
	L301	VQH1009-030	OSC COIL(BIAS)
	Q301	2SC945L(P,Q)-T	TRANSISTOR
	Q302	2SC945L(P,Q)-T	TRANSISTOR
$ \cdot $	Q303	2SC945L(P,Q)-T	TRANSISTOR
Δ	Q304	2SC2001(L,K)-T	TRANSISTOR
	Q305	2SC945L(P,Q)-T	TRANSISTOR
	Q310	2SC945L(P,Q)-T	TRANSISTOR
	R101	QRD161J-683Y	CARBON RESISTOR
	R102	QRD161J-122Y	CARBON RESISTOR
	R103	QRD161J-152Y	CARBON RESISTOR
	R104	QRD161J-390Y	CARBON RESISTOR
	R105	QRD161J-123Y	CARBON RESISTOR
	R106	QRD161J-124Y	CARBON RESISTOR
	R107	QRD161J-823Y	CARBON RESISTOR
	R108	QRD161J-822Y	CARBON RESISTOR
	R110	QRD161J-682Y	CARBON RESISTOR
	R111	QRD161J-152Y	CARBON RESISTOR
П	R118	QRD161J-271Y	CARBON RESISTOR
	R119	QRD161J-2R2Y	CARBON RESISTOR
П	R121	QRD161J-151	CARBON RESISTOR
	R122	QRD161J-102Y	CARBON RESISTOR
	R201 R202	QRD161J-683Y	CARBON RESISTOR
	R203	QRD161J-122Y QRD161J-152Y	CARBON RESISTOR
	R204	1	CARBON RESISTOR
	R204	QRD161J-390Y	CARBON RESISTOR
	R205	QRD161J-123Y QRD161J-124Y	CARBON RESISTOR
	R207	QRD161J-1241	CARBON RESISTOR
	R208	QRD161J-822Y	CARBON RESISTOR
	R210	QRD161J-682Y	CARBON RESISTOR
	R211	QRD161J-152Y	CARBON RESISTOR
	R218	QRD161J-1321	CARBON RESISTOR
	R219	QRD161J-2R2Y	CARBON RESISTOR
	R221	QRD161J-151	CARBON RESISTOR
	R222	QRD161J-102Y	CARBON RESISTOR
	R301	QRD161J-272Y	CARBON RESISTOR
	4201	MUNIO19-5151	CHUROUM KESISTUR

Δ	REF. NO	PARTS NO.	PARTS NAME
	R302	QRD161J-222Y	CARBON RESISTOR
	R303	QRD161J-102Y	CARBON RESISTOR
	R304	QRD161J-225Y	CARBON RESISTOR
	R305	QRD161J-101Y	CARBON RESISTOR
	R306	QRD161J-331Y	CARBON RESISTOR
	R307	QRD161J-223Y	CARBON RESISTOR
	R308	QRD161J-3R3Y	CARBON RESISTOR
	R309	QRD161J-102Y	CARBON RESISTOR
	R310	QRD161J-103Y	CARBON RESISTOR
Δ	R311	QRZ0052-4R7	F.RESISTOR
	R312	QRD161J-221Y	CARBON RESISTOR
	R313	QRD161J-333Y	CARBON RESISTOR
	R314	QRD161J-104Y	CARBON RESISTOR
	R315	QRD161J-102Y	CARBON RESISTOR
	R316	QRD161J-102Y	CARBON RESISTOR
	R317	QRD161J-393Y	CARBON RESISTOR
	R323	QRD161J-104Y	CARBON RESISTOR
	R324		
		QRD161J-393Y	CARBON RESISTOR
	R330	QRD161J-102Y	CARBON RESISTOR
	R331	QRD161J-223Y	CARBON RESISTOR
	R332	QRD161J-223Y	CARBON RESISTOR
	R333	QRD161J-102Y	CARBON RESISTOR
	R334	QRD161J-151Y	CARBON RESISTOR
	R335	QRD161J-223Y	CARBON RESISTOR
	R336	QRD161J-103Y	CARBON RESISTOR
	R337	QRD161J-2R2Y	CARBON RESISTOR
	R338	QRD161J-2R2Y	CARBON RESISTOR
	R339	QRD161J-151Y	CARBON RESISTOR
	R340	QRD161J-122Y	CARBON RESISTOR
	R342	QRD161J-223Y	CARBON RESISTOR
	R343	QRD161J-223Y	CARBON RESISTOR
	R350	QRZ0052-100	C RESISTOR
	R360	QRD161J-101Y	CARBON RESISTOR
	S301	QST3101-V08	PUSH SWITCH
	S302	QST3101-V08	PUSH SWITCH
	S303	QST3101-V08	PUSH SWITCH
	\$305	QST2101-V06	PUSH SWITCH
			,

Power Supply Board Parts List

Λ	Ref. No.	Parts No.	Parts Name	Remarks
	T301	VTP57P2-12GBS	Power Transformer	PC-V55B
	n	VTP57P2-12G	n	PC-V55E/G
	J303	QMC0362-002	AC Socket	
	0302-305	1SR35-100AT-93	Si.Diode	
		VMA4113-001	Insulator	
	C318-321	QCF31HP-103Z	C.Capacitor	
	F3 01	QMF51E2-2ROBS	Fuse	PC-V55B
	"	QMF51E2-2R0	"	PC-V55E/G
		VMZ0043-001S	Fuse Clip	
		VND4003-044	Fuse Label	

■ Volume Board

A parts are safety assurance parts, members are safety assurance parts, members are safety assurance parts, members are safety assurance parts.

Volume Board Parts List sure to use the specified one.

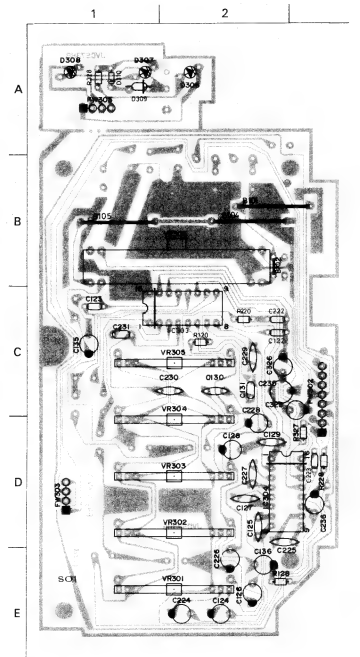
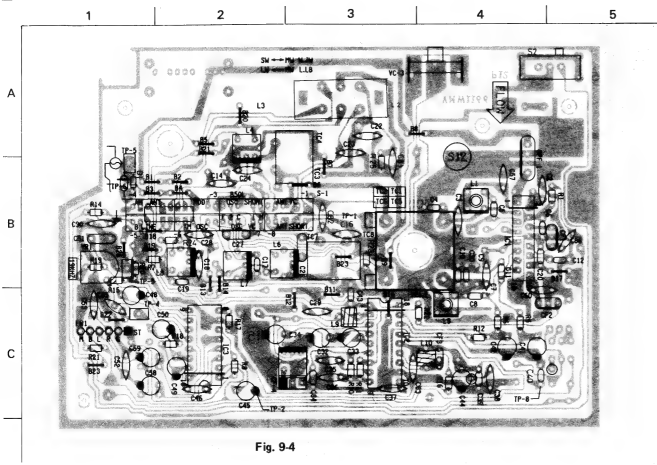


Fig.	9-3
------	-----

A REF. NO	PARTS NO.	PARTS NAME
C122	QCVB1CM-103Y	C.CAPACITOR
C123	QCXB1CM-222Y	C.CAPACITOR
C124	QETC1HM-105ZN	E.CAPACITOR
C125	QCC31EM-333ZV	C.CAPACITOR
C126	QETC1HM-334ZN	E.CAPACITOR
C127	QCY31HK-822Z	C_CAPACITOR
C128	QETC1HM-104ZN	E.CAPACITOR
C129	QCY31HK-272Z	C.CAPACITOR
C130	QCC31EM-333ZV	C.CAPACITOR
C131	QCBB1HK-821Y	C.CAPACITOR
C135	QETC1HM-475ZN	E.CAPACITOR
C136	QETC1HM-105ZN	E.CAPACITOR
C140	QCBB1HK-681Y	C.CAPACITOR
C222	QCVB1CM-103Y	C.CAPACITOR
C223	QCXB1CM-222Y	C.CAPACITOR
C224	QETC1HM-105ZN	E.CAPACITOR
C225	QCC31EM-333ZV	C.CAPACITOR
C226	QETC1HM-334ZN	E.CAPACITOR
C227	QCY31HK-822Z	C.CAPACITOR
C228	QETC1HM-104ZN	E.CAPACITOR
C229	QCY31HK-272Z	C.CAPACITOR
C230	QCC31EM-333ZV	C.CAPACITOR
C231	QCBB1HK-821Y	C.CAPACITOR
C235	QETB1HM-475	E.CAPACITOR
C236 C240	QETC1HM-105ZN	E.CAPACITOR
C325	QCBB1HK-681Y	C.CAPACITOR E.CAPACITOR
C326	QETC1EM-476ZN QETC1EM-476ZN	E.CAPACITOR
D306	LN273RPH-J1	LED
D308	LN273RPH-J1	LED
D308	LN273RPH-J1	LED
D308	1\$\$270TJ	SI DIODE
D310	1SS270TJ	SI DIODE
10303	M5226P	IC
10303	M5226P	I C
R119	QRD161J-681Y	CARBON RESISTOR
R120	QRD161J-472Y	CARBON RESISTOR
R219	QRD161J-681Y	CARBON RESISTOR
R220	QRD161J-472Y	CARBON RESISTOR
R328	QRD161J-561Y	CARBON RESISTOR
R329	QRD161J-101Y	CARBON RESISTOR
SEA	VMW1169-001	PW BOARD
VR301	QVXB1JG-V15	V.RESISTOR
VR302	QVXB1JG-V15	V.RESISTOR
VR303	QVXB1JG-V15	V.RESISTOR
VR304	QVXB1JG-V15	V.RESISTOR
VR305	QVXB1JG-V15	V.RESISTOR
VR306	QVUB2GB-V04	SLIDE VOLUME
i I		

■ Tuner Board



Tuner Board Parts List

A Parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

•	ai is List		vviien replacin	g those parts, make sure to use ti
	REF. NO	PARTS NO.	PARTS NAME	DESCRIPTION
	1	KMFC342	BP FILTER C FILTER KIT	
	CF4		IFT	
	C10		C.CAPACITOR	18PF 5% 50V
	C11		C.CAPACITOR	.010MF 30% 16V
	C12		C.CAPACITOR	.010MF 30% 16V
	C14		C.CAPACITOR	120PF 5% 50V
	C16	QCS31HJ-390Z	C CAPACITOR	39PF 5% 50V
-	C17	QCT30UJ-120Y	C.CAPACITOR	12PF 5% 50V
- -	C18		C CAPACITOR	7.0PF 5% 50V
	C19		C.CAPACITOR	.010MF 30% 16V
	C2		C.CAPACITOR	.010MF +100:-0% 50V
-	C20		C.CAPACITOR	.010MF 30% 16V
-	C55		C.CAPACITOR	36PF 5% 50V
	C23		C.CAPACITOR	12PF 5% 50V
-	C24	1	C.CAPACITOR	8.0PF 5% 50V
ı	C 2 6		PP.CAPACITOR	180PF 5% 100V
-	C27		PP.CAPACITOR	360PF 5% 100V
	C28		C.CAPACITOR	3900PF 10% 50V 12PF 5% 50V
-	C29		C.CAPACITOR C.CAPACITOR	.010MF +100:-0% 50V
	C3 C30		C.CAPACITOR	3.3PF 5% 50V
	C32		E.CAPACITOR	47MF 20% 10V
1	C33	QETC1HM-475ZN	E.CAPACITOR	4.7MF 20% 10V
1	C34	QETC1HM-475ZN	E.CAPACITOR	1.0MF 20% 50V
-	C35	QCC31EM-223ZV	C.CAPACITOR	.022MF 20% 25V
	C36		C.CAPACITOR	.022MF 20% 25V
	C37	QCC31EM-223ZV	C.CAPACITOR	.022MF 20% 25V
	C38	QCS31HJ-331Z	C.CAPACITOR	330PF 5% 50V
-1	C39	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V
-1	637	MCADICH-1021	C.CAPACITOR	*ATOLIL 20% 10A

PC-V55 B/E/G

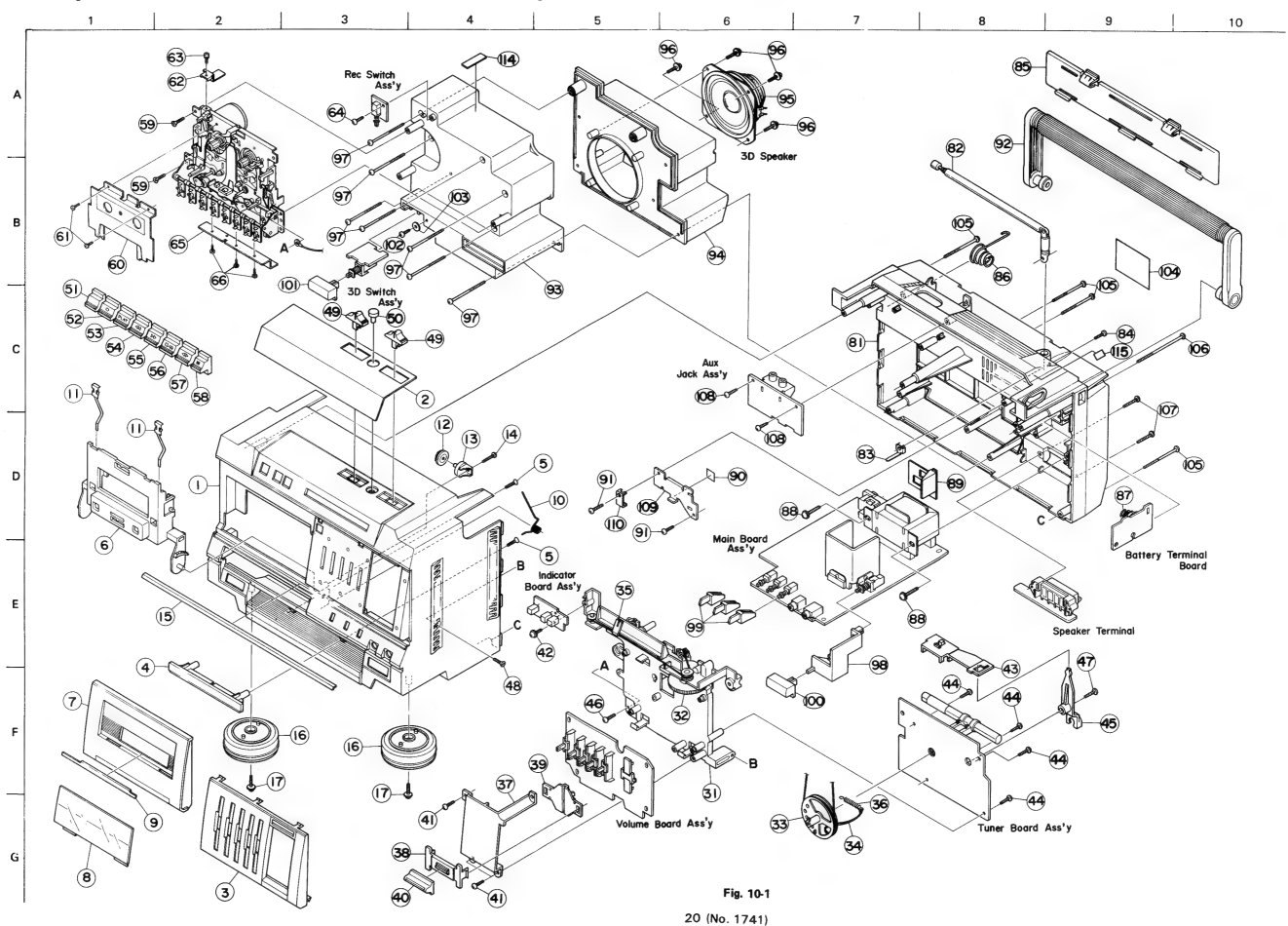
↑ Parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

Δ	REF. NO	PARTS NO.	PARTS NAME	DESCRIPTION
	C 4	QCSB1HJ-200Y	C CAPACITOR	20PF 5% 50V
-	C40	QCVB1CN-103Y	C.CAPACITOR	-010MF 30% 16V
	C41	QETC1EM-106ZN	E.CAPACITOR	10MF 20% 25V
1	C42	QETC1EM-106ZN	E.CAPACITOR	10MF 20% 25V
1		QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V
-	C 4 3			
	C 4 4	QETC1AM-227ZN	E.CAPACITOR	220MF 20% 10V
	C 4 5	QETC1HM-105ZN	E.CAPACITOR	1.0MF 20% 50V
-	C46	QCC31EM-223ZV	C.CAPACITOR	.022MF 20% 25V
ļ	C48	QETC1HM-475ZN	E.CAPACITOR	4.7MF 20% 50V
1	C49	QETB1HM-474	E.CAPACITOR	.47MF 20% 50V
-	C 5	QCSB1HJ-150Y	C.CAPACITOR	15PF 5% 50V
	C50	QETC1HM-474ZN	E.CAPACITOR	.47MF 20% 50V
1		QFP32AJ-471ZM	PP.CAPACITOR	470PF 5% 100V
	C51		1 1	
	C 5 2	QCC31EM-473ZV	C.CAPACITOR	.047MF 20% 25V
.	C53	QCC31EM-473ZV	C.CAPACITOR	.047MF 20% 25V
	C57	QCF31HP-103Z	C.CAPACITOR	.010MF +100:-0% 50V
	C58	QETC1HM-104Z	E.CAPACITOR	.10MF 20% 50V
	C 5 9	QETC1HM-104Z	E.CAPACITOR	.10MF 20% 50V
	06	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V
		QCS31HJ-150Z	C.CAPACITOR	15PF 5% 50V
-	C60			
ĺ	C 7	QCT25CH-270Z	C.CAPACITOR	27PF 5% 50V
-	C.8	QCT30CH-4R7Y	C.CAPACITOR	4.7PF 5% 50V
	C81	QCS31HJ-3ROZ	C.CAPACITOR	3.0PF 5% 50V
	C82	QCS31HJ-3ROZ	C.CAPACITOR	3.0PF 5% 50V
	C83	QCC31EM-223ZV	C.CAPACITOR	.022MF 20% 25V
+	C84	QCBB1HK-101Y	C.CAPACITOR	100PF 10% 50V
	C85	QCF11HP-103	C.CAPACITOR	.010MF +100:-0% 50V
-	086	QCS11HJ-7R0	C.CAPACITOR	7.0PF 5% 50V
ł				
ł	C90 .	QCS11HJ-151	C.CAPACITOR	150PF 5% 50V
-	D1	MA165-TA5V	SI DIODE	
-	IC1	BA4407L	I C	
1	ICS.	AN7222N	IC	
	103	AN7410N	I C	
1	L1	VQF1B12-007	RF COIL	
1	L10	VQP0012-100	INDUCTOR	
-	L2,L3	VQB010B-309T	BAR ANTENA	
1		VQR7002-302	RF COIL	
-	L4	1	1	
	L'5	V03105-029	OSC COIL	
	L6	VQL7T19-301	OSC COIL	
	L7	VQM7U01-301	OSC COIL	
	L8	VQS7U01-303	OSC COIL	
	L9	VQC1304-001	COIL	
1	R1	QRD161J-560Y	CARBON RESISTOR	56 5% 1/6W
1	R10	QRD161J-332Y	CARBON RESISTOR	
	R11	QRD161J-561Y	CARBON RESISTOR	
-	R12	QRD161J-222Y	CARBON RESISTOR	
	R14	QRD161J-181Y	CARBON RESISTOR	
	R15	QRD161J-103Y	CARBON RESISTOR	
1	R16	QRD161J-103Y	CARBON RESISTOR	10K 5% 1/6W
	R17	QRD161J-103Y	CARBON RESISTOR	10K 5% 1/6W
1	R18	QRD161J-102Y	CARBON RESISTOR	1.0K 5% 1/6W
1	R19	QRD161J-183Y	CARBON RESISTOR	
	R20	QRD161J-103Y	CARBON RESISTOR	
		QRD161J-103Y	CARBON RESISTOR	
	R21			
.	R22	QRD161J-101Y	CARBON RESISTOR	THE RESERVE THE PROPERTY OF THE PARTY OF THE
1	R23	QRD161J-683Y	CARBON RESISTOR	
	R24	QRD161J-222Y	CARBON RESISTOR	
-	R25	QRD161J-474Y	CARBON RESISTOR	
-	R 5	QRD161J-104Y	CARBON RESISTOR	100K 5% 1/6W
	R6	QRD161J-104Y	CARBON RESISTOR	
1	R7	QRD161J-560Y	CARBON RESISTOR	
ĺ	R8	QRD161J-471Y	CARBON RESISTOR	
-		1	1	7/0 J/6 I/OW
1	S 1	QSS8401-001	SLIDE SWITCH	
1	\$2	QSS1201-026	SLIDE SWITCH	
1	TC3,4	QAT2002-001	T.CAPACITOR	
ſ	TC7,8	QAT2002-001	T.CAPACITOR	
	VC1,2	QAP1224-521V	V.CAPACITOR	
	VC3	QAT5001-005	T.CAPACITOR	
-1	VR1	QVZ3512-103	V.RESISTOR	
- E				
	****	1	Į I	

(No. 1741) 19

10 Exploded View of Enclosure Assembly



Enclosure Assembly Parts List

A Parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

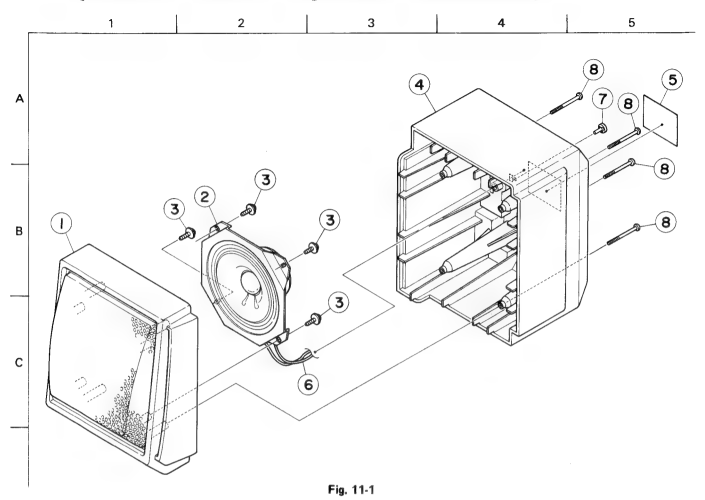
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1	VJC1631-002	FRONT CABINET	PC-V55B	1
		VJC1631-003	FRONT CABINET	PC-V55E/G	1
	2	VJK3402-002	DIAL LENS	PC-V55B/E	1
		VJK3402-004	DIAL LENS	PC-V55G	1
	3	VJD2319-001	SEA COVER	PC V550	1
	4	VJD5066-002	ESCUTCHEON		1
	5	SSSF3010Z	SCREW		2
	6	VJT2163-002	CASSETTE HOLDER		1
	7	VJT2164-001	DOOR COVER		1
	8	VJT3230-001	DOOR LENS		1
	9	VJD5086-001	DOOR PLATE		1
	10	VKW4689-001	DOOR SPRING		1
	11	VKY4180-001	CASSETTE SPRING		2
	12	VYH5601-001	GEAR		1
	13	VYH5602-001	DAMPER HOLDER		1
	14	SBSF3012Z	SCREW		1
	15	VJD5101-001	FITTING		1
	16	VJF4015-002	FOOT		2
	17	GBSF3010Z	SCREW		2
	31	VYH2203-00A	TUNER CHASSIS		1
	32	VXL4259-002	TUNING KNOB		1
	33	VYH5786-002	DRUM		1
	34	VHR2ZK9-05AT	DIAL CORD		1
	35	VJN4118-001	PINTER		0
	36	E45679-001	SPRING		1
_	37	VYH3446-001	VOLUME BASE		1
	38	VYH6456-001	VOLUME GUIDE		1
	39	VYH6561-002	VOLUNE HOLDER		1
	40	VXS4236-002	VOLUME KNOB		1
	41		I .	D 4 0 5 + 0 1 + 0 0 5 0	1
	42	SBSF3010Z	SCREW	BASE+CHASSIS	3
	43	GBSF3010Z VYH6674-001	SCREW	LED+CHASSIS	1
	44		SLIDER	BAND	1
	45	GBSF3010Z	SCREW	HOLDER+CHASSIS	4
	i	VYH3477-001	TOGGLE LEVER		1
_	46	SBSF3012Z	SCREW	T.CHASSIS+MECHA	1
	47	GBSF3020Z	SCREW	CHASSIS+T.LEVER	1
	48	SSSF3012R	SCREW		1
	49	VX\$4258-002	SLIDE KNOB	BAND MODE	2
	50	VXL4260-001	KNOB	FINE	1
	51	VXP3224-001	MECHA BUTTON		1
	52	VXP3224-002	MECHA BUTTON		1
	53	VXP3224-003	MECHA BUTTON		1
	54	VXP3224-004	MECHA BUTTON		1
	55	VXP3224-005	MECHA BUTTON		1
	56	VXP3224-006	MECHA BUTTON		1
	57	VXP4695-001	MECHA BUTTON		1
	58	VXP4695-002	MECHA BUTTON		1
	59	SSSF3012Z	SCREW		2
į	60	VJD5088-001	MECHA.PLATE		1
_	61	SDSR2004Z	SCREW		2
	62	VYH6662-001	REC PLATE		1
	63	SPST2003Z	SCREW		1
	64	SDSF3010Z	SCREW		1
	65	VYH6663-001	BUTTON BRACKET		1
	66	SDST2004Z	SCREW	1	3

A Parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

	1	vviien replac	ing those parts, make sure to use	the specimen
A REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
81	VJC1632-002	REAR CABINET	PC-V55E	1
	VJC1632-003	REAR CABINET	PC-V55B	1
	VJC1632-004	REAR CABINET	PC-V55G	1
82	VJA3006-00E	T.ANTENNA ASS'Y		1
83	VYH5012-004	TERMINAL LUG		1
84	SDSP3010R	SCREW		1
85	VJC2016-008	BATTERY COVER		1
86	VYH5657-001	BATTERY SPRING		1
88	GBSF4020Z	SCREW	FOR TRANS.	2
89	VYH6476-003	AC SLIDER	l'on man	1
91	SBSF3010Z	SCREW		2
92	VJH4092-00C	HANDLE ASSTY		1
93	VYH1166-001	3D COVER		1
94	VYH1167-001	3D BASE		1
95	EAS10PL429B	SPEAKER		1
96				
I	GBSF3008Z	SCREW		4
97	SBSF3045Z	SCREW		7
98	VYH3452-001	REMOTE BAR		1
99	VXP4649-001	PUSH BUTTON	FUNCTION/TAPE	3
100	VXP4647-001	PUSH BUTTON	POWER	1
101	VXP4647-002	PUSH BUTTON	3D	1
102	SBSF3010Z	SCREW		1
103	Q03091-105	WASHER		1
104	VYN7039-002	NAME PLATE	PC-V55E	1
	VYN7039-004	NAME PLATE	PC-V55B	1
	VYN7039-007	NAME PLATE	PC-V55G	1
105	SBSF3045Z	SCREW		4
106	SDSF3065Z	SCREW		1
107	SDSF3008M	SCREW		2
108	GBSF3010Z	SCREW		2
109	VYH6477-002	AC BRACKET	PC-V55B/E	1
100	VYH6477-005	AC BRACKET	PC-V55G	1
114	VYSR102-022	SPACER	10 4334	1
115	VYSS1R4-012	SPACER		1
117	V1331K4 012	JI ACEN	·	
	•	·		
Ass'y Pa	arts			
6, 11	ZCPRV55K-CH	CASSETTE HOLDER ASS'Y		1
7, 8, 9	ZCPRV55K-CLBK	CASSETTE CASE ASS'Y		1
1, 2, 15	ZCPRV55B-FBK	FRONT CABINET ASS'Y	B VERSION	1
1, 2, 15	ZCPRV55E-FBK	FRONT CABINET ASS'Y	E VERSION	1
1, 2, 15	ZCPRV55G-FBK	FRONT CABINET ASS'Y	G VERSION	1

11 Exploded View of Speaker Assembly



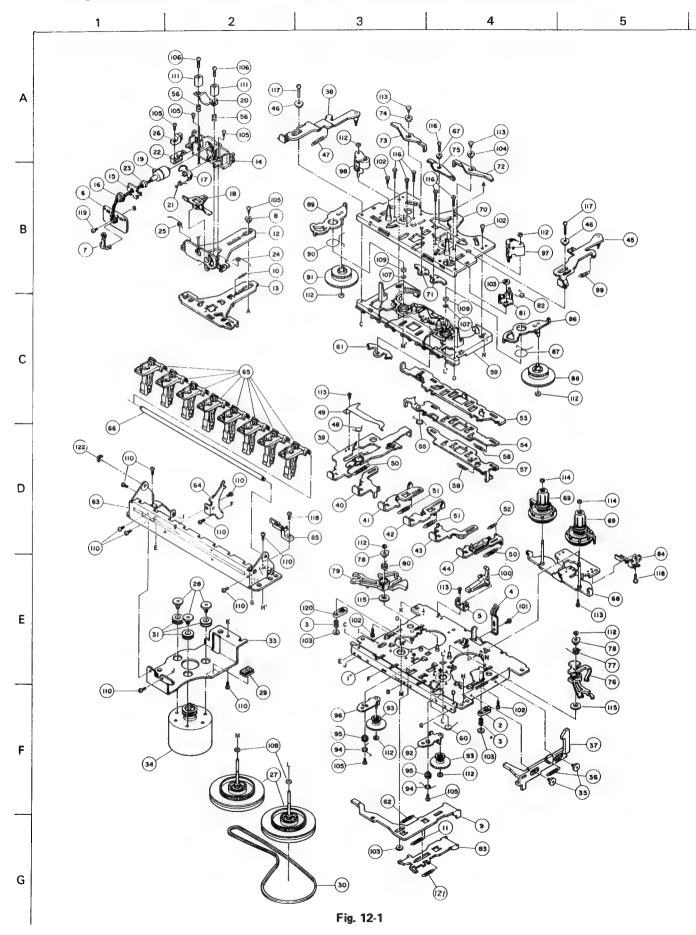
Speaker Assembly Parts List

A Parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

-					
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
П	1-1	VJC2303-00A	SP.PANEL ASS'Y	LEFT SIDE	1
	1-2	VJC2303-00B	SP.PANEL ASS'Y	RIGHT SIDE	1
	2	EAS10P268H	SPEAKER		1
	3	SBSF3008Z	SCREW	FOR SPEAKER	4
1	4-1	VJC1636-001	REAR CABINET	LEFT SIDE	1
	4-2	VJC1644-001	REAR CABINET	RIGHT SIDE	1
	5	VYN7039-001B	NAME PLATE		1
	6	VMP0040-001N	SPEAKER CODE		1
	7	TEP357469-02	STOPPER		1 1
	8	SBSF3020Z	SCREW	FOR CABINET	4

12 Exploded View of Mechanism Assembly



Mechanism Assembly Parts List

 \triangle Parts are safety assurance parts.

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	1	185101301T	CHASSIS ASS'Y		1
	2	18210115T	PAUSE LEVER	FOR PAUSE	1
	3	18210116T	LEVER SPRING		1
		18210116T	LEVER SPRING		1
<u> </u> _	4	18291006T	PACK SPRING		1
	5	18510105T	SAFETY LEV. BKT		1
	6	18510106T	HEAD TERMI.PLA.		1
	7	18650965T	CODE CLAMPER		1
	8	18510404T	H. P. COLLAR		1 1
	9	18510408T	RELEASE PLATE		1
	10	18510409T	TENSION SPIRNG		1
	11	18510438T	R. C. SPRING		1
	12	18510414T	HEAD PANEL		1 1
	13	18510415T	R. C. PLATE		1 1
	14	18510416T	HEAD MOUNT		1
	15	18510418T	HOLDER		1
	16	18510419T	PINION GEAR		1
	17	18510420T	H T. OVER GEAR		1
	18	18510421T	H. SLIDE PLATE		1
	19	62010193T	R/P HEAD		1
	20	18510424T	HEAD SP. PLATE		1
	21	18510425T	TORSION SPRING		1
	22	18510426T	E HEAD HOLDER		1
	23	18510427T	H HOLDER SPRING		1
	24	18510428T	PINCH ROL.F SP.		1
	26	18510429T 62121010T	PINCH ROL.R SP.		1
	27	185112502T	E HEAD FLYWHEEL ASS'Y		1 1
	28	18211202T	COLLAR SCREW		2
	29	182112109T	MAT		
-	30	18511417T	MAIN BELT		1
	31	18201306T	RUBBER CUSHION		1 3
	33	18511409T	MOTOR BRACKET		1
] ,	34	185114302ZT	MOTOR ASS'Y		1
	35	18211223T	COLLAR SCREW		2
	36	18511702T	TENSION SPRING		1
	37	18511703T	EJECT SLIDE LEV		1
	38	185102311T	BUTTON LEV. ASY		1 1
	39	185102313T	BUTTON LEV. ASY	FOR REC	1
-	40	18510232TT	BUTTON LEVER	FOR PLAY	1
	41	18510235T	BUTTON LEVER	FOR REW	1
	42	18510234T	BUTTON LEVER	FOR FF	1
	43	18510231TT	BUTTON LEVER	FOR STOP	1
	44	185102312T	BUTTON LEV. ASY		1
-	45	185102310T	BUTTON LEV. ASY		1
	46	18510260T	LEVER COLLAR		1
	-	18510260T	LEVER COLLAR		1
	47	18510268T	TENSION SPRING		1 1
	48	18510262T	TORSION SPRING		1
	49	18510257T	E HEAD ARM		1
	50	18510270T	TENSION SPRING	1	1
		18510270T	TENSION SPRING		1 1
	51	18510269T	TENSION SPRING		1
-	~ 1	18510269T	TENSION SPRING		
		100105031	HENSIUN SPRING	<u> </u>	1

A Parts are safety assurance parts.

Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY
	52	18510227T	TENSION SPRING		1
	53	18510256T	SLIDE PLATE		1
1	54	185102314T	LOCK ACTR. ASY.		1
	55	18510220T	TORSION SPRING	}	1
1	56	18650259T	AZIMUTH SPRING		2
-	57	185102315T	SW. ACTR. ASS'Y		1
	58	18510267T	TENSION SPRING		1
		18510267T	TENSION SPRING		1
	59	185102501T	BUTTON BASE ASY		1
	60	18510221T	TORSION SPRING		1
-	61	18510241T	FF CONTROL ARM		$\frac{1}{1}$
-	62	18510242T	TENSION SPRING		1
	63	18513102T	BUTTON FRAME		1
	64	18513103T	BRACKET		1
	65	18513104T	OPERATION LEVER		8
-	66	185131041 18513107T	BUT.LEVER SHAFT		1
	67	18510258T	COLLAR		1
	68	185102381 185111301T	REEL PLATE ASY.		1
١	69	185111501T	REEL ASS'Y		2
	70	185111301T	SUB CHASSIS ASY		1
-	71	1851183011 18511804T	RC ARM		2
١		i	1		
	72	18511805T	AUTO CON. ARM F		1
1	73	18511806T	AUTO CON. ARM R		1
	74	18511807T	COLLAR		1
-	75	18511808T	PAUSE ARM		1
	76	18512006T	AUTO LEVER F		1
	77	18512003T	TORSION SPRING	FOR AUTO LEVER	1
	78	18512005T	SPRING STOPPER		1
		18512005T	SPRING STOPPER		1
_	79	18512007T	AUTO LEVER R		1
	80	18512004T	TORSION SPRING	FOR AUTO LEVER	1
1	81	18510303T	TURN OVER ARM		1
	82	18510304T	TORSION SPRING		1
	83	18511602T	FF SW. PLATE		1
_]	84	640101151T	LEAF SWITCH		1
	85	64010144T	LEAF SWITCH		1
	86	185105301T	T. G. ARM F ASY		1
	87	18510504T	TORSION SPRING		1
1	88	18510505T	T. CAM GEAR F		1
_	89	185106301T	T. G. ARM R ASY		1
	90	18510603T	TORSION SPRING		1
	91	18510604T	T. CAM GEAR R		1
	92	185107301T	FF ARM F ASS'Y		1
	93	18510703T	FF GEAR		1
		18510703T	FF GEAR		1
	94	18510704T	FF ARM SPRING		1
		18510704T	FF ARM SPRING		1
	95	18510705T	FF ARM COLLAR		1
		18510705T	FF ARM COLLAR		1
	96	185108301T	FF ARM ASS'Y		l i
1	97	185109502T	PINCH ROL.F ASY		1
	98	185110502T	PINCH ROL.R ASY		1
	99	18001123T	SPRING	¥	1
	100	18510109T	REC. SAFETY LEV		1
- 1	- 00	102101071	MEG. SAILII LEV	1	1 1

riangle Parts are safety assurance parts.

QTY	ARKS	REMAR	PARTS NAME	PARTS NO.	REF.
1			SCREW	91780000T	101
4			TAPPING SCREW	96740000T	102
1			SPECIAL SCREW	96930000T	103
1			POLY. WASHER	98760000T	
1			POLY. WASHER	98760000T	
1			POLY. WASHER	98760000T	
1			POLY. WASHER	98760000T	ł
1			COLLAR	18511807AT	104
1			SPECIAL SCREW	96950000T	105
1			SPECIAL SCREW	96950000T	
1			SPECIAL SCREW	96950000T	
1			SPECIAL SCREW	96950000T	
2			SPECIAL SCREW	96950000T	
2			SPECIAL SCREW	99992011T	106
2			P.WASHER	97860000T	107
2			POLY.WASHER	98890000T	108
2			POLY.CUT WASHER	99990309T	109
2			SCREW	91800000T	110
1			SCREW	91800000T	110
7			SCREW	91800000T	
2			SCREW HOLDER	18510436T	111
1		ì	P.CUT WASHER	94210000T	112
1			P.CUT WASHER		112
1			1	94210000T	
1			P.CUT WASHER	94210000T	
1			P.CUT WASHER	94210000T	
			P.CUT WASHER	94210000T	
1			P.CUT WASHER	94210000T	
1			P.CUT WASHER	94210000T	
1			P.CUT WASHER	94210000T	
1			SPECIAL SCREW	96930000T	113
1			SPECIAL SCREW	96930000T	1-0-0-0
1			SPECIAL SCREW	96930000T	
1			SPECIAL SCREW	96930000T	
2			P.WASHER	98880000T	114
1			POLY. WASHER	99990009T	115
1			POLY. WASHER	99990009T	
1			SPECIAL SCREW	99991301T	116
5			SPECIAL SCREW	99991301T	
1			TH. TAP SCREW	91850000T	117
1			TH. TAP SCREW	91850000T	
1			SCREW	91810000T	118
1			SCREW	91810000T	
1		·	SPECIAL SCREW	99992012T	119
1		FOR MODE	PAUSE LEVER	18510108T	120
1			TENSION SPRING	18511606T	121
1			E.RING	9500000T	122

13 Packing

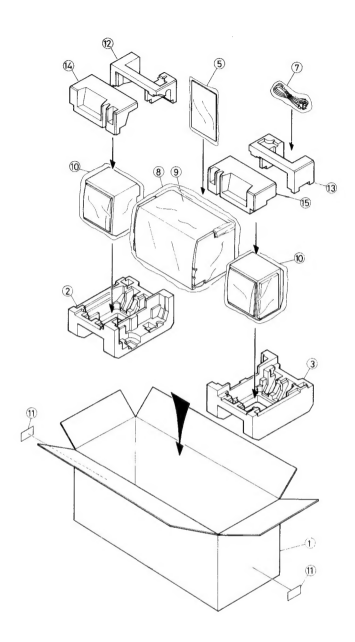


Fig. 13-1

Packing Parts List

riangle Parts are safety assurance parts.

\triangle	Ref. No.	Parts Number	Parts Name	Description	Q'ty
	1	VPC7039-001	Carton		1
	2	VPH1415-001	Cushion	Left Side	1 1
	3	VPH1415-002	"	Right Side	
	5	VPE3005-004	Poly Bag	for Instruction Book	
	7	QPGA012-02505	" = -3	for Power Cord	1
	8	VPE3005-026	ir .	for Receiver	1
	9	VPK4002-016	Sheet	for Receiver	1
	10	VPE3005-016	Poly Bag	for Speaker	2
	11	VPZ4001-001	Serial Ticket		2
	12	VPH1416-001	Cushion	Left Side (Back)	1
	13	" -002	"	Right Side (Back)	1
	14	VPH1422-001	"	Left Side (Front)	1 1
	15	″ -002	"	Right Side (Front)	1

14 Accessories

⚠ Parts are safety assurance parts.

⚠ Ref. No.	Parts No.	Parts Name	Description
	VNN7039-211 VNN7039-441 BT20060 BT20065 BT20066	Instruction Book Warranty Card	E Version B Version G Version B/G Version
	QMP9017-009BS QMP3950-183 QZL1002-003 TJL000420-01 PU36158	Power Cord " Warning Label Mark FTZ TNI. Sheet	B Version E/G Version B Version " G Version